

Legend:



Task Receives Resource



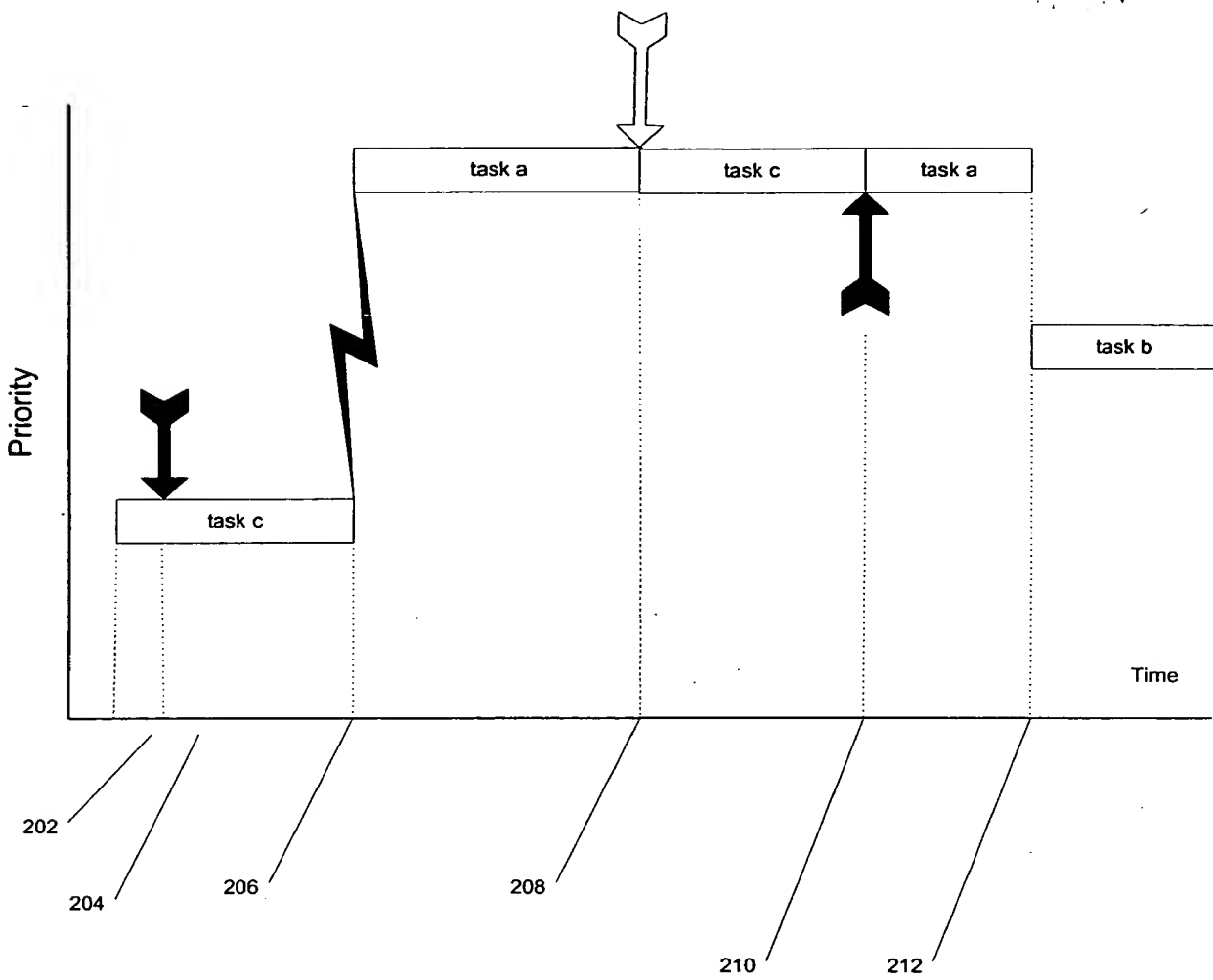
Task Requests Resource That Is Unavailable



Higher Priority Task Preempts Lower Priority Task

Figure 1

100290" 2522T860



Legend:



Task Receives Resource



Task Requests Resource That Is Unavailable



Higher Priority Task Preempts Lower Priority Task

Figure 2

```

graph TD
    302([Task Attempts to Take a Semaphore]) --> 304{Requesting Task Blocks on Semaphore?}
    304 -- NO --> 303([DONE ASSIGN SEMAPHORE TO REQUESTING TASK])
    304 -- YES --> 306{Requesting Task's Current Priority > Holding Task's Base Priority?}
    306 -- NO --> 314([DONE QUEUE REQUESTING TASK TO WAIT FOR SEMAPHORE])
    306 -- YES --> 308{Semaphore's Priority Inheritance Flag = FALSE?}
    308 -- NO --> 314
    308 -- YES --> 310[Holding Task's Priority Inheritance Count <- Holding Task's Priority Inheritance Count + 1  
Semaphore's Priority Inheritance Flag <- TRUE]
    310 --> 312[Holding Task's Current Priority <- Max(Requesting Task's Current Priority, Holding Task's Current Priority)]
    312 --> 314
  
```

Figure 3

100290" 25/2/86

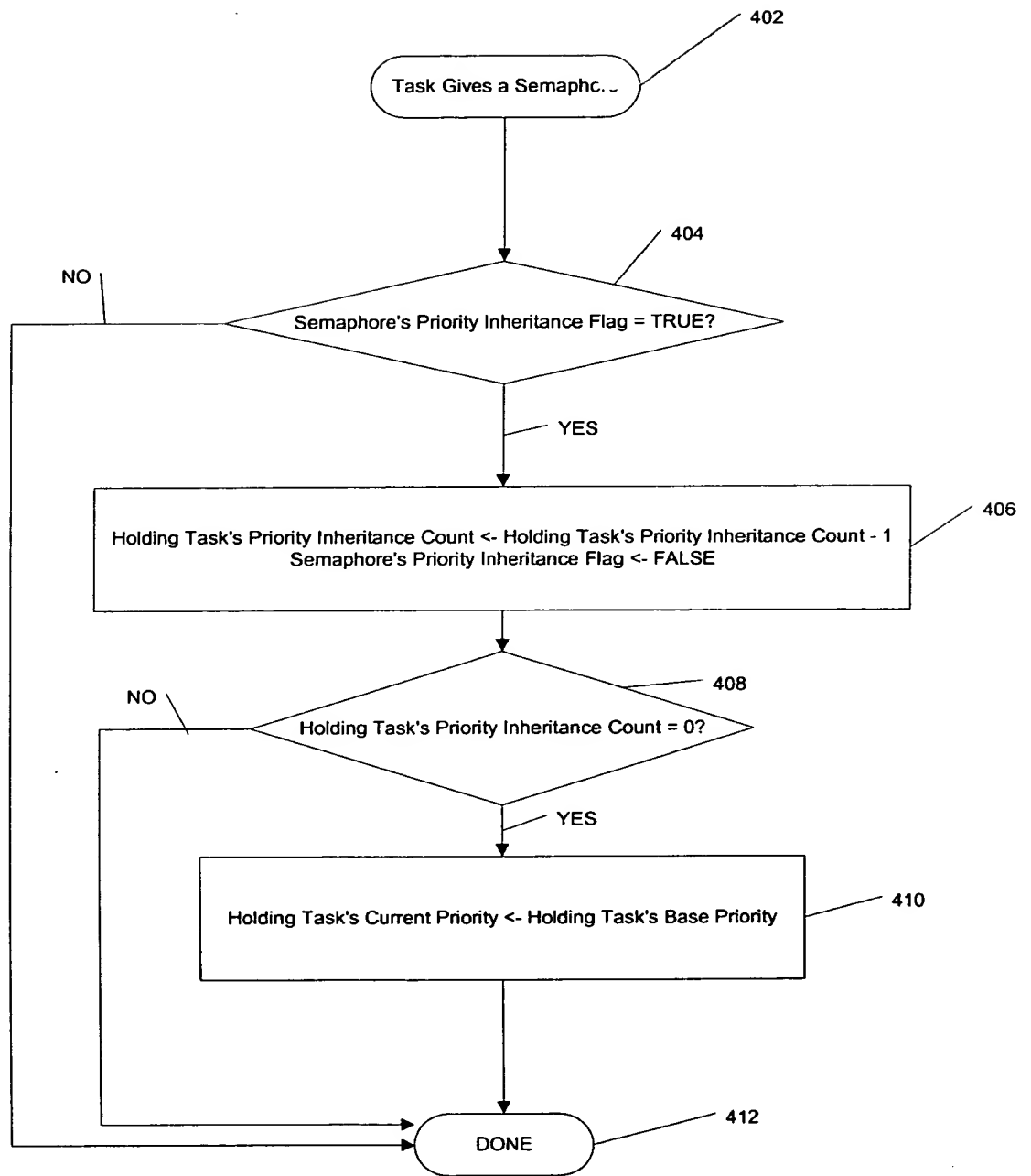


Figure 4

000290" 25/22860

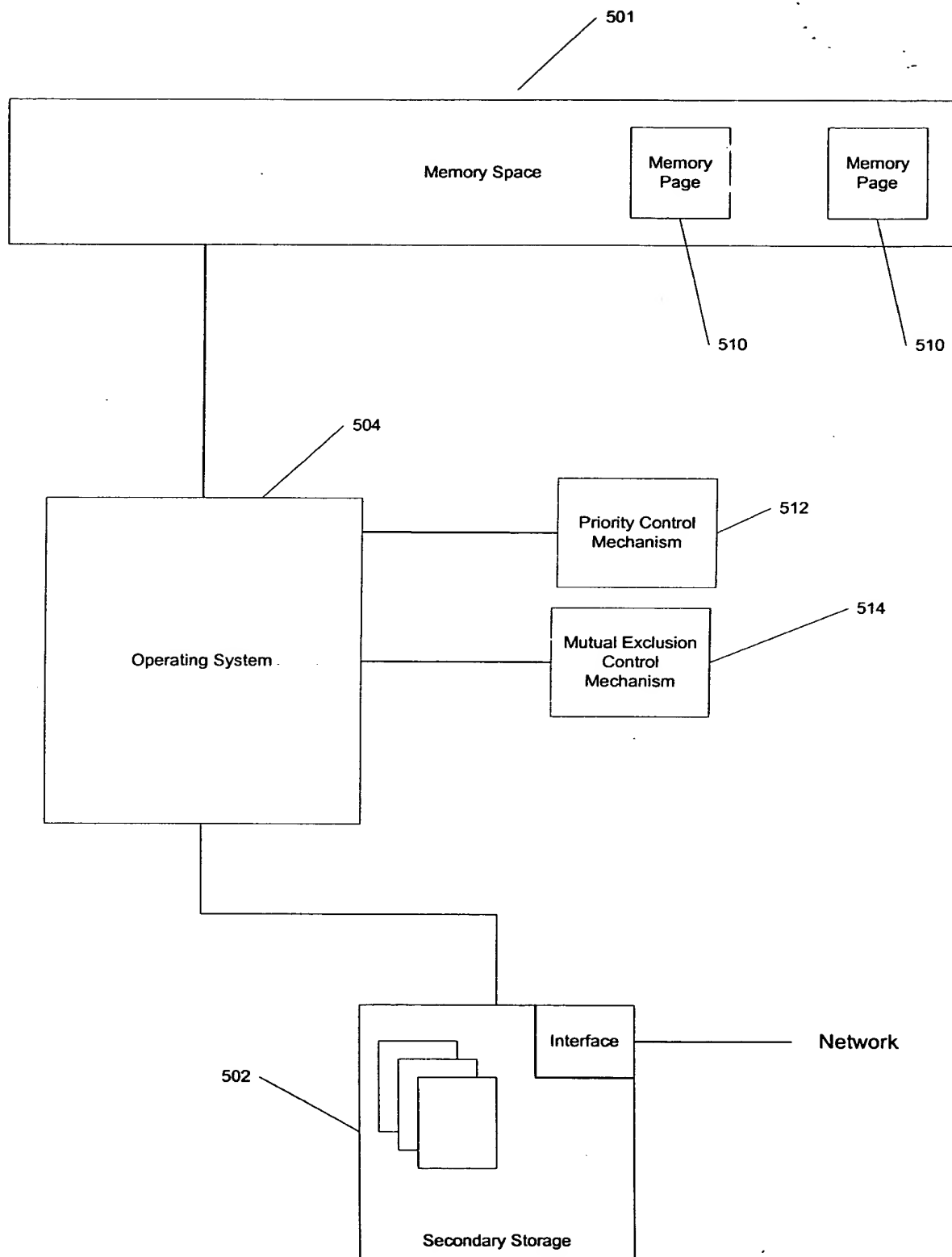


Figure 5

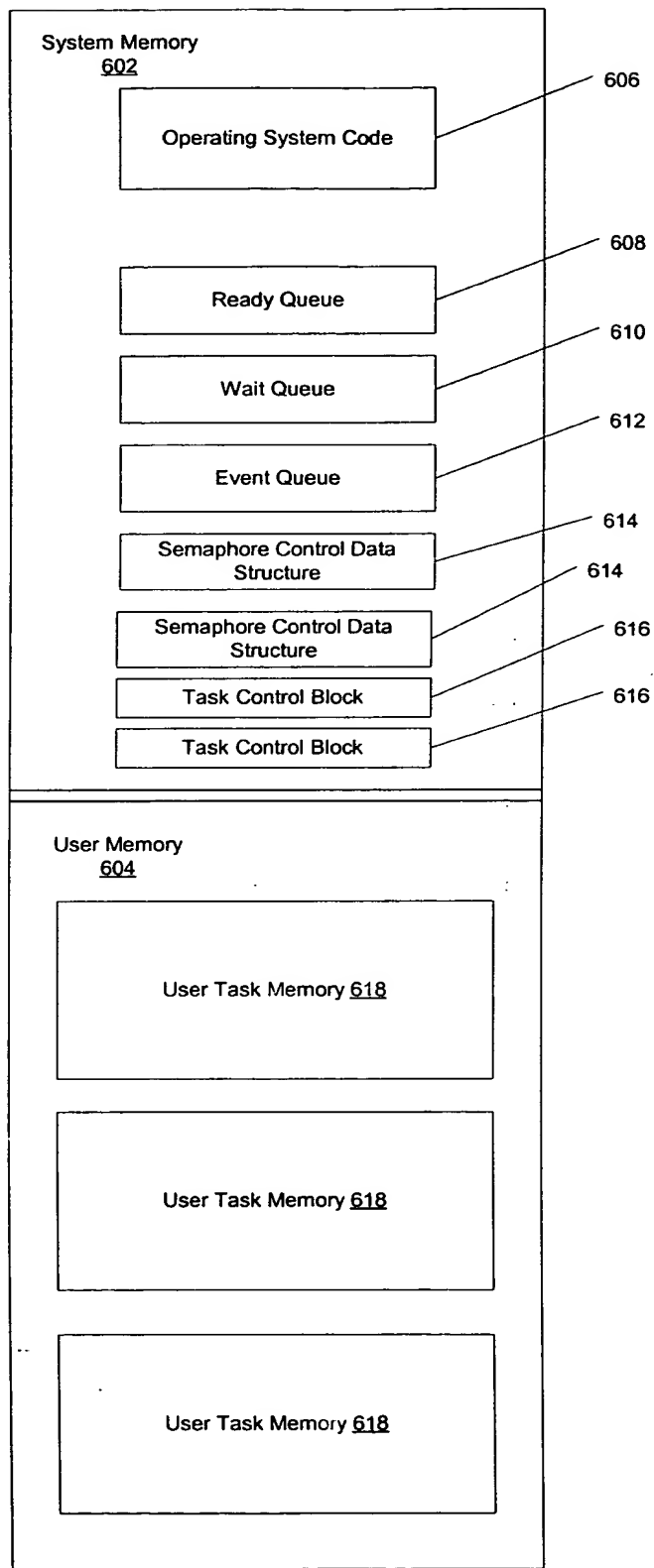


Figure 6

09812753 "062001
T00290" 25/27860

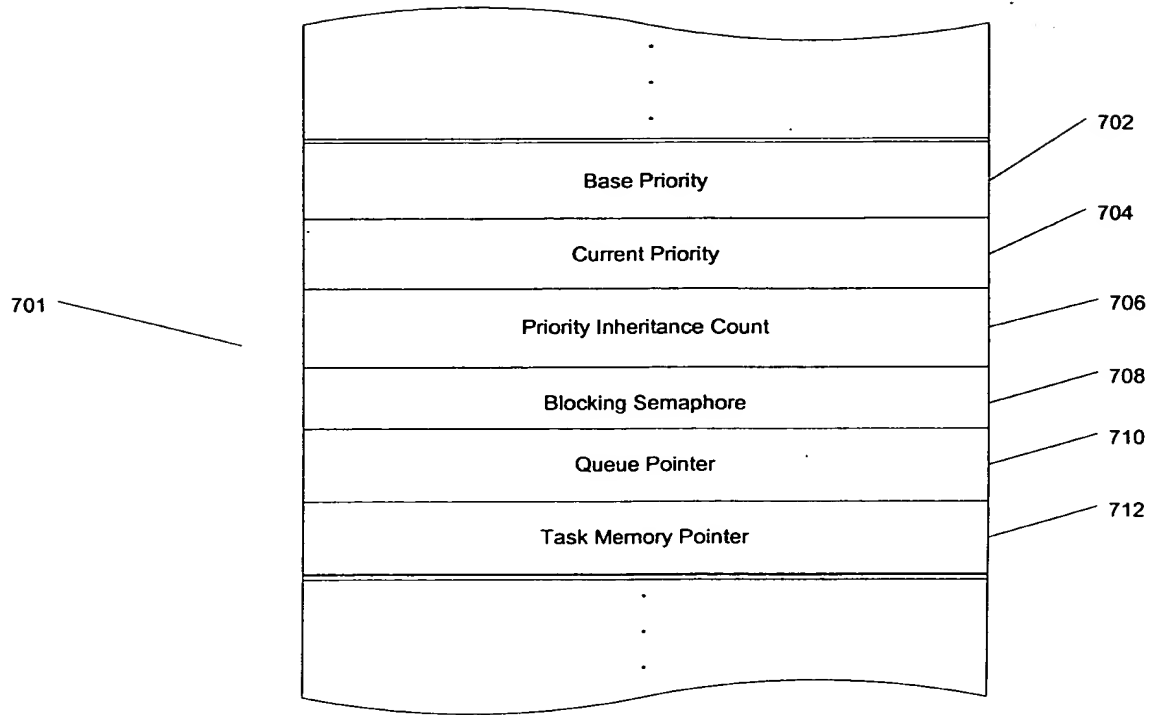


Figure 7

09842752 062001
T00290" 25727860

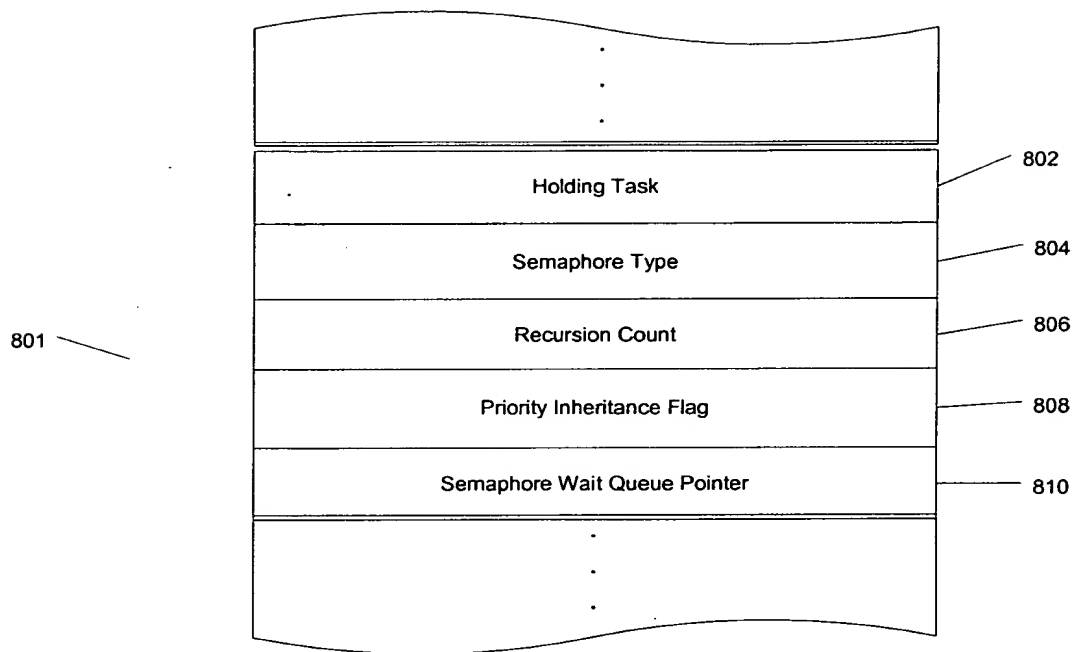


Figure 8

09812752 062001

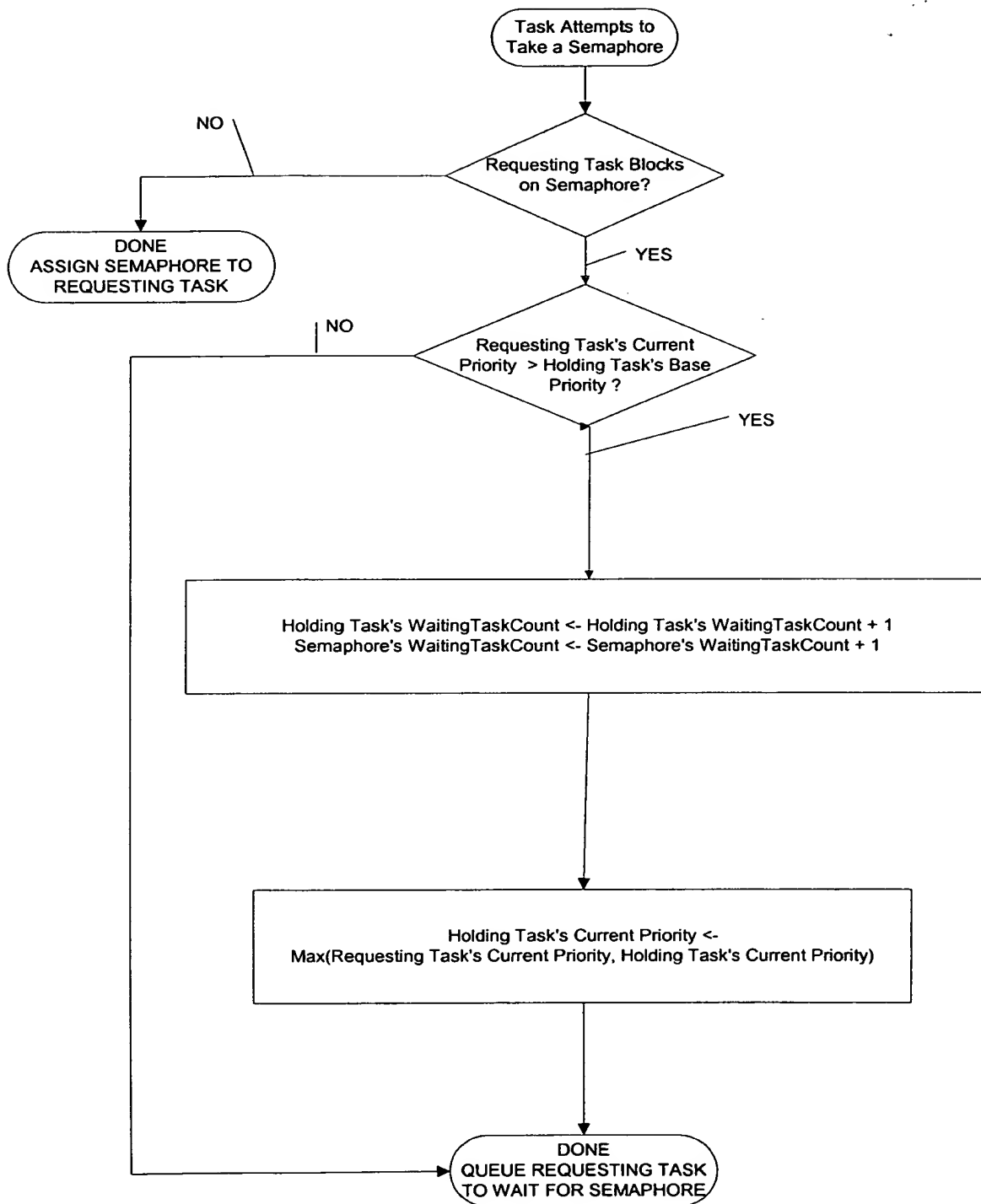


Figure 9

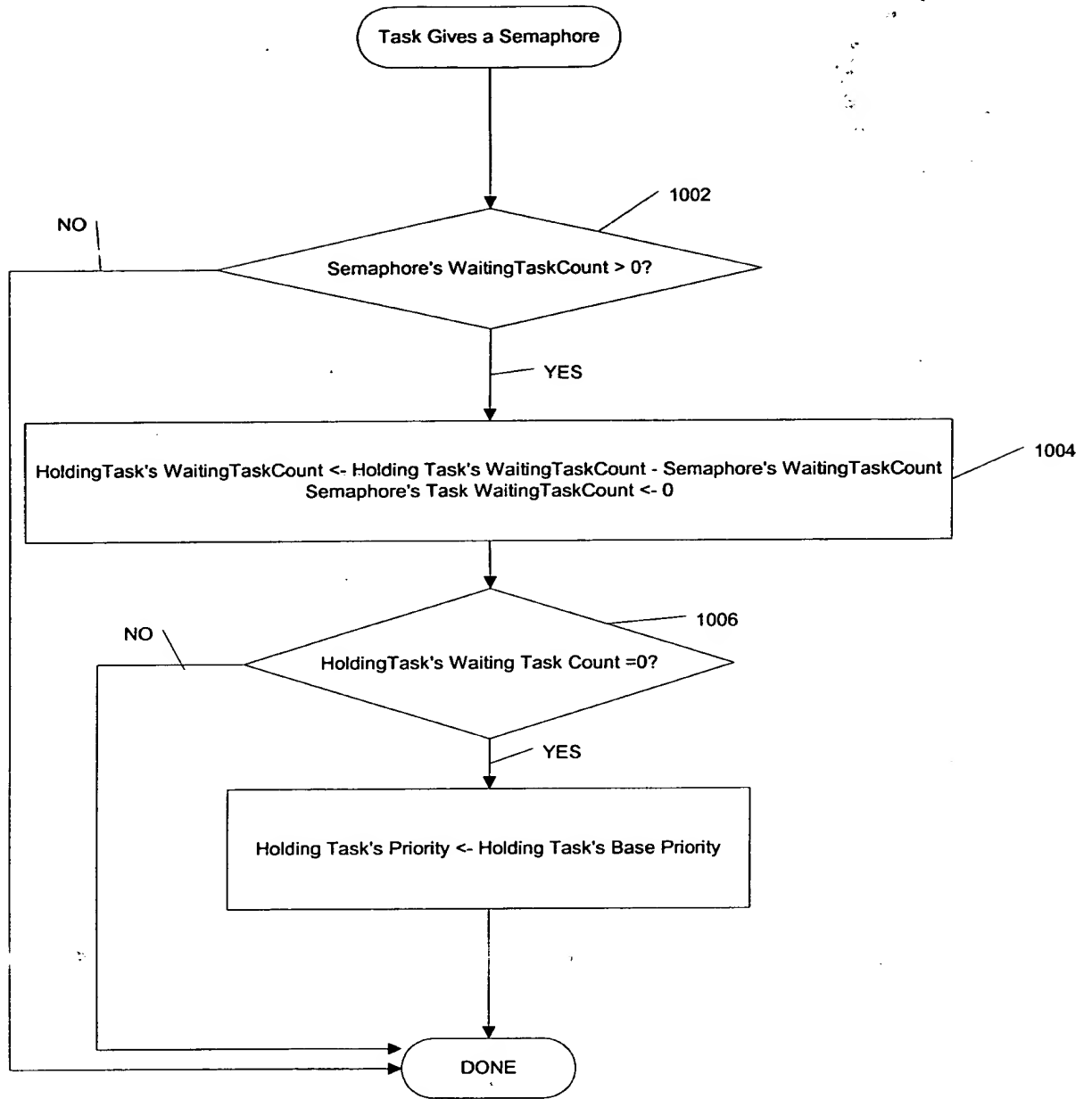
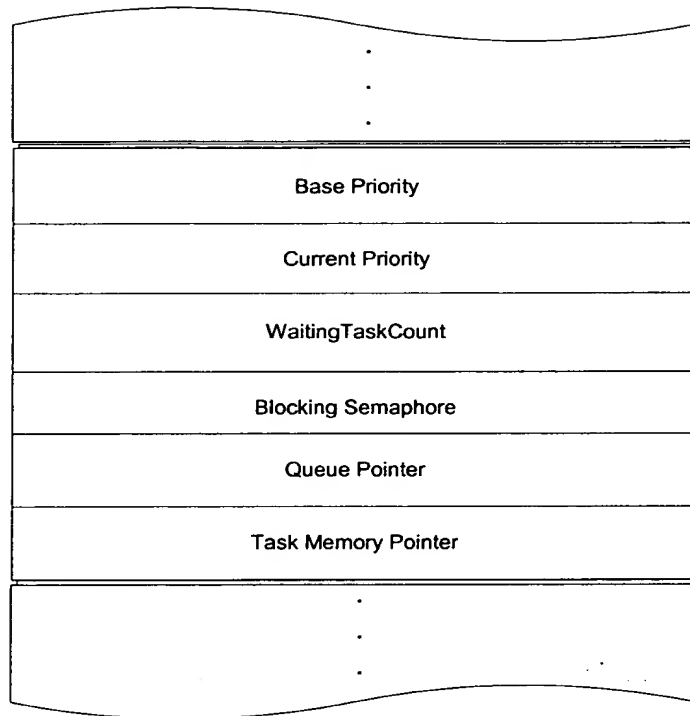


Figure 10

09842752.062004

1101



1102

Figure 11

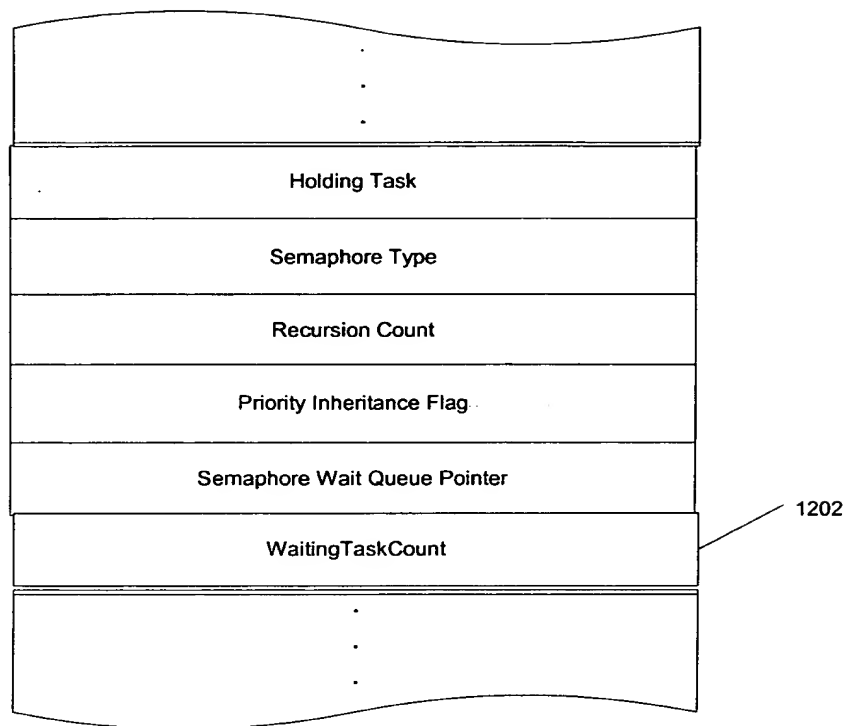


Figure 12

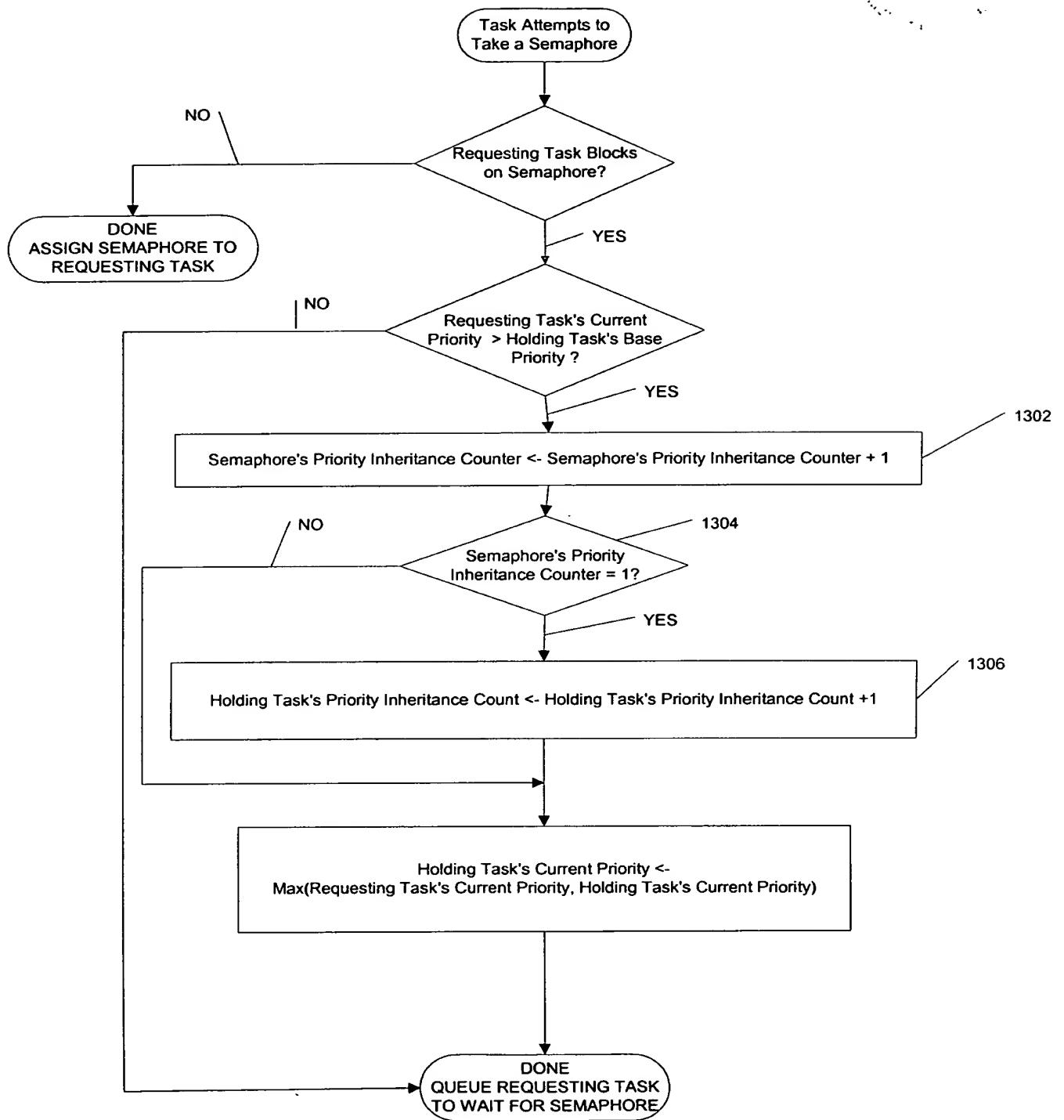


Figure 13

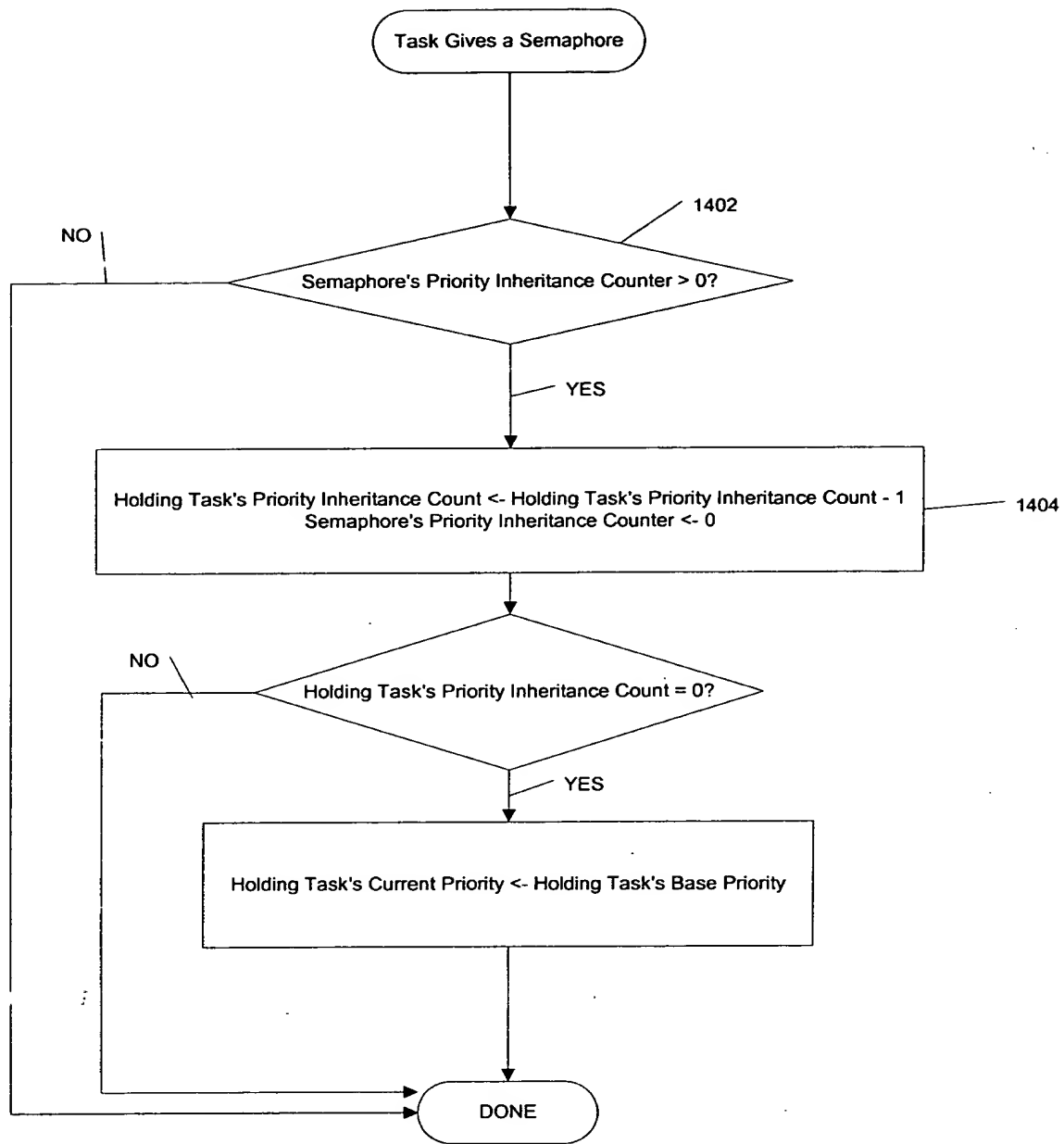


Figure 14

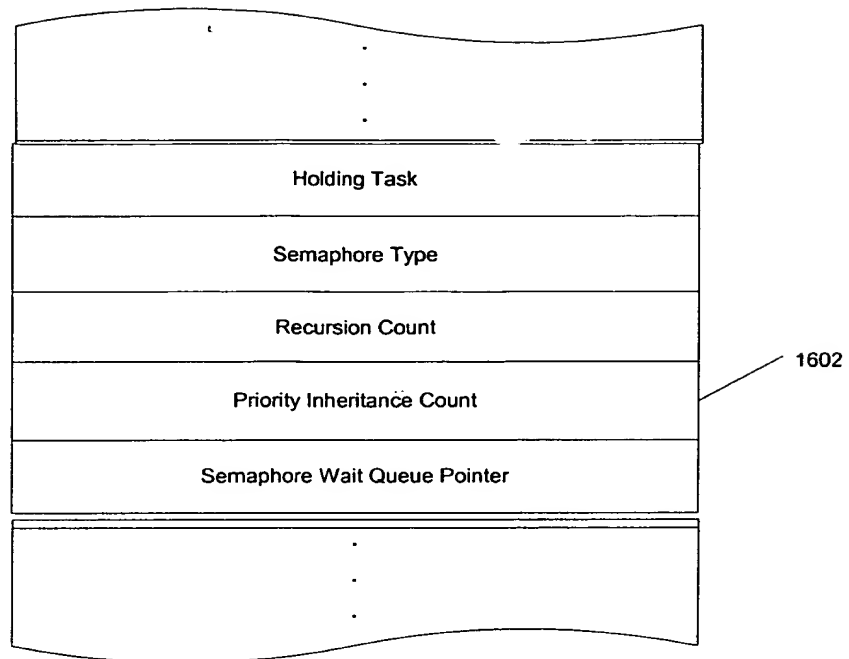


Figure 16

